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Amendments to the Claims

1. (Previously Presented) A method for controlling a CCD camera comprising the steps of:

detecting illumination levels in a certain space to be photographed;

generating digital image data corresponding to the detected illumination. levels;

dividing the digital image data into plural cell regions;

comparing the detected illumination levels for each cell region to a previously determined standard illumination level; and

switching a photographing mode of a camera on the basis of the comparison result.

- 2. (Canceled).
- 3. (Previously Presented) The method of claim 1, wherein, in the comparing step, it is determined whether the illumination level of each cell region is higher than the standard illumination level.

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4. (Previously Presented) The method of claim 1, wherein the step of

switching the photographing mode of the camera comprises the sub-steps of:

counting the number of cell regions having a detected illumination level less

than the standard illumination level;

determining whether the thusly counted number of cell regions is greater

than a certain percentage of the total number of cell regions; and

switching the photographing mode of the camera on the basis of the

determination.

5. (Currently Amended) The method of claim 1, wherein the step of

switching the photographing mode of the camera switches the photographing

mode of the camera to a daytime mode or a nighttime mode on the basis of the

results of the determining step comparison result.

6. (Original) The method of claim 1, wherein the photographing mode

of the camera is switched to a nighttime mode in case the number of cell regions

having a lower illumination level than the standard illumination level is greater

than a certain percentage of the total number of cell regions.

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7. (Original) The method of claim 1, wherein the photographing mode

of the camera is switched to a daytime mode in case the number of cell regions

having lower illumination level than the standard illumination level is less than a

certain percentage of the total number of cell regions.

8. (Currently Amended) A method of controlling a photographing

mode of a camera, comprising the steps of:

dividing a photographing area into a plurality of cell regions;

detecting an illumination level of each cell region; and

switching the photographing mode of the camera on the basis of the

determining whether the detected illumination level of each cell region is higher

than a previously determined standard illumination level.

9. (Previously Presented) The method of claim 8, further comprising

switching the photographing mode of the camera on the basis of determining

whether the illumination level of each cell region is higher than a previously

determined standard illumination level.

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10. (Previously Presented) The method of claim 8, wherein the step of

switching the photographing mode of the camera comprises the sub-steps of:

counting the number of cell regions among all the cell regions having a

lower illumination level than a previously determined standard illumination level;

determining whether the counted number of cell regions is higher than a

certain percentage of the total number of cell regions; and

switching the photographing mode of the camera on the basis of the

determination.

11. (Previously Presented) The method of claim 8, wherein the

photographing mode of the camera is switched on the basis of comparing the

detected illumination levels and the previously determined standard illumination

level.

12. (Previously Presented) The method of claim 8, wherein the

photographing mode of the camera comprises a daytime mode and a nighttime

mode.

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13. (Previously Presented) The method of claim 8, further comprising

switching the photographing mode of the camera into a nighttime mode in case

the number of cell regions having a lower illumination level than the previously

determined standard illumination level is greater than a certain percentage of the

total number of cell regions.

14. (Previously Presented) The method of claim 8, further comprising

switching the photographing mode of the camera into a daytime mode in case the

number of cell regions having lower illumination level than a previously stored

standard illumination is less than a certain percentage of the total number of cell

regions.

15. (Previously Presented) A method of controlling a photographing

mode of a camera, comprising the steps of:

dividing a photographing area into a plurality of cell regions and detecting

an illumination level of each cell region;

determining whether the detected illumination level of each cell region is

greater than a previously determined standard illumination level;

counting the number of the cell regions having a lower illumination level

than the standard illumination level;

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determining whether the counted number is greater than a certain

percentage of the total number of cell regions; and

switching the photographing mode of the camera on the basis of the

determination.

16. (Previously Presented) The method of claim 15, further comprising

switching the photographing mode of the camera to a daytime mode or nighttime

mode on the basis of the determination.

17. (Previously Presented) The method of claim 15, further comprising

switching the photographing mode of the camera to a nighttime mode in case the

number of the cell regions having a lower illumination level than the standard

illumination level is higher than the certain percentage.

18. (Previously Presented) The method of claim 15, further comprising

switching the photographing mode of the camera to a daytime mode in case the

number of the cell regions having a lower illumination than the standard

illumination is lower than the certain percentage.

19. (Currently Amended) A method of controlling a photographing

mode of a camera, comprising the steps of:

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dividing a photographing area into a plurality of cell regions and detecting the illumination of each cell region;

determining whether the illumination of each cell region is greater than a previously determined standard illumination value;

counting the number of the cell regions having a lower illumination than the standard illumination value;

determining whether the counted number of cell regions is greater than a certain percentage of the total number of cell regions; and

switching the photographing mode of the camera on the basis of the results of at least one of the determining steps.

- 20. (Original) The method of claim 19, wherein the cell regions divide the photographing area at regular intervals.
- 21. (Previously Presented) The method of claim 19, further comprising uniformly averaging the illumination of the cell regions regardless of the position of the cell regions.
- 22. (Previously Presented) The method of claim 19, further comprising selecting the nighttime mode in case the counted number is higher than the certain percentage.

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23. (Previously Presented) The method of claim 19, wherein the

photographing mode comprises a nighttime mode in which the camera does not

use an optical low pass filter.

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24. (Previously Presented) A CCD camera comprising:

means for detecting illumination levels in a certain space to be

photographed;

means for generating digital image data corresponding to the detected

illumination levels;

means for dividing the digital image data into plural cell regions;

means for determining the average detected illumination using the digital

image data in the plurality of regions;

means for comparing the detected illumination levels for each cell region

to a previously determined standard illumination level; and

means for switching a photographing mode of a camera on the basis of the

comparison result.

25. (Previously Presented) A camera having a photographing mode,

comprising:

means for dividing a photographing area into a plurality of cell regions;

means for detecting an illumination level of each cell region;

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means for switching the photographing mode of the camera on the basis of the detected illumination levels; and

switching the photographing mode of the camera on the basis of determining whether the illumination level of each cell region is higher than a previously determined standard illumination level.

26. (Previously Presented) A camera having a photographing mode, comprising:

means for dividing a photographing area into a plurality of cell regions and detecting the illumination of each cell region;

means for determining whether the illumination of each cell region is greater than a previously determined standard illumination value;

means for counting the number of the cell regions having a lower illumination than the standard illumination value;

means for determining whether the counted number of cell regions is greater than a certain percentage of the total number of cell regions; and

means for switching the photographing mode of the camera on the basis of the determination.

27. (New) The camera of claim 26, wherein the means for switching the photographing mode of the camera on the basis of the determination switches

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the photographing mode of the camera to the daytime mode to not use the optical

low pass filter to photograph the scene if the counted number of cell regions

having lower illumination than the standard illumination value is greater than

the certain percentage of the total number of cells.

(New) The camera of claim 26, wherein the means for switching the 28.

photographing mode of the camera on the basis of the determination switches

the photographing mode of the camera to the nighttime mode to use the optical

low pass filter to photograph the scene if the counted number of cell regions

having lower illumination than the standard illumination value is less than the

certain percentage of the total number of cells